

List of Patents and Publications for Applicant's

Atty. Docket No. SILA:099

Serial No. 10/079,058

Applicants

AUGUSTO MARQUES ET AL.

NFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Filing Date: 2/19/02

Group: 2682

U.S. Patent Documents
See Pages 1-3

Foreign Patent Documents
See Pages 3

Other Art See Pages 3-10

### **U.S. Patent Documents**

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1	<b>►</b> 5,828,955	10/27/98	Lipowski et al.			8/30/95
	A2	6,035,186	3/7/00	Moore et al.			3/11/97
	A3	6,075,979	6/13/00	Holtvoeth et al.	RI	CEIV	ED 3/5/97
	A4	√ 5,764,171	6/9/98	Stikvoort	Di	C 042	002 4/2/96
	A5	√6,148,048	11/14/00	Kerth et al.			er <b>2600</b> <sup>9/26/97</sup>
	A6	√4,713,563	12/15/87	Marshall et al.	1001111	<del>plogy oom</del>	5/12/86
	A7	√4,070,632	1/24/78	Tuttle			9/22/76
	A8	√4,236,252	11/25/80	Kominami et al.			2/6/79
	A9	¥4,680,588	7/14/87	Cantwell			12/5/85
	A10	√4,857,928	8/15/89	Gailus et al.			1/28/88
	A11	√ 4,989,074	1/29/91	Matsumoto			9/21/89
	A12	√ 5,050,192	9/17/91	Nawata			11/21/90
	A13	V <sub>2</sub> 5,083,304	1/21/92	Cahill			9/28/90
	A14	5,142,695	8/25/92	Roberts et al.			3/21/91
	A15	√ 5,194,826	3/16/93	Huusko			4/12/91
	A16	<i>√</i> 5,235,410	8/10/93	Hurley			7/10/91
	A17	5,267,272	11/30/93	Cai et al.			2/14/91
-	A18	5,283,578	2/1/94	Ribner'et al.			11/16/92
	A19	5,345,406	9/6/94	Williams			8/25/92
	A20	5,430,890	7/4/95	Vogt et al.			11/20/92
******	A21	5,442,353	8/15/95	Jackson			10/25/93
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Examiner:

**Date Considered:** 



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(Use several sheets if necessary)

Filing Date: 2/19/02

Group: 2682

U.S. Patent Documents
See Pages 1-3

Foreign Patent Documents
See Pages 3

Other Art See Pages 3-10

#### **U.S. Patent Documents**

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	A25	5,712,628	1/27/98	Phillips et al.	250	EN/EI	8/31/95
	A26	5,742,189	4/21/98	Yoshida et al.	HE	EIVE	9/14/95
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	A32	√ 5,341,135	8/23/94	Pearce			4/30/92
	A33	√5,241,310	8/31/93	Tiemann			3/2/92
	A34	V <sub>4</sub> ,562,591	12/31/85	Stikvoort			2/2/84
	A35	√ 5,243,345	2/21/92	Naus et al.			2/21/92
	A36	V5,469,475	11/21/95	Voorman			5/31/91
	A37	1/4,912,729	3/27/90	Van Rens et al.			12/15/88
	A38	4,627,021	12/2/86	Persoon et al.			3/13/84
	A39	√4,692,737	9/8/87	Stikvoort et al.			10/17/86
	A40	(/ <del>4</del> ,584,659	4/22/86	Stikvoort			7/5/83
	A41	√4,797,845	1/10/89	Stikvoort			12/11/86
	A42	V4,604,720	8/5/86	Stikvoort			3/16/84
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Examiner:

**Date Considered:** 





List of Patents and Publications for Applicant's

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RMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Filing Date: Group: 2/19/02 2682

Patent Documents
See Pages 1-3

Foreign Patent Documents
See Pages 3

Other Art See Pages 3-10

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	В3	0643477A2	3/15/95	Hulkko et al.		DE	C 0 4 2002
	B4	WO 00/11794	3/2/00	Moore et al.		Technol	ogy Center 2600
	B5	WO 00/01074	1/6/00	Van Der Zwan et al.			
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Serial No. 10/079,058

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DEC 0 4 2002

(Use several sheets if necessary)

Filing Date: 2/19/02

Group: 2682

**Technology Center 2600** 

S. Patent Documents

Foreign Patent Documents

Other Art

See Pages 1-3

See Pages 3

See Pages 3-10

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	C5	Jacques C. Rudell et al, "A 1.9-GHz Wide-Band IF Double Conversion CMOS Receiver for Cordless Telephone Applications," IEEE Journal of Solid-State Circuits, Vol. 32, No. 12, December 1997, pp. 2071-2088.
	C6	Jan Crols et al., "Low-IF Topologies for High-Performance Analog Front Ends of Fully Integrated Receivers," IEEE Transactions on Circuits and Systems-II: Analog and Digital Signal Processing, Vol. 45, No. 3, March 1998, pp. 269-282.
	C7	Jacques C. Rudell et al., "Recent Developments In High Integration Multi-Standard CMOS Transceiver for Personal Communication Systems," invited paper at the 1998 International Symposium on Low Power Electronics, Monterey, California, 6 pgs.
	C8	Asad Abidi, "CMOS Wireless Transceivers: The New Wave," IEEE Communications Magazine, August 1999, pp. 119-124.
	C9	Data Sheet, UAA3535HL, "Low Power GSM/DCS/PCS Multi-band Transceiver," Philips Semiconductors, February 17, 2000, pp. 1-24.
	C10	Stephen Jantzi et al., "FP 13.5: A Quadrature Bandpass ΔΣ Modulator for Digital Radio," Digest of Technical Papers, 1997 IEEE International Solid-State Circuits Conference, First Edition, February 1997, pp. 216-217, 460.
	C11	S. A. Jantzi et al., "The Effects of Mismatch In Complex Bandpass $\Delta\Sigma$ Modulators," IEEE, 1996, pp. 227-230.
	C12	Qiuting Huang, "CMOS RF Design-The Low Power Dimension," IEEE 2000 Custom Integrated Circuits Conference, pp. 161-166.
	C13	Paolo Orsatti et al., "A 20-mA-Receive, 55-mA-Transmit, Single-Chip GSM Transceiver in 0.25-μm CMOS," IEEE Journal of Solid-State Circuits, Vol. 34, No. 12, December 1999, pp. 1869-1880.
··· ··- ·	C14	Qiuting Huang et al., "The Impact of Scaling Down to Deep Submicron on CMOS RF Circuits," IEEE Journal of Solid-State Circuits, Vol. 33, No. 7, July 1998, pp. 1023-1036.
	C15	Behzad Razavi, "Design Considerations for Direct-Conversion Receivers," IEEE Transactions on Circuits and Systems-II: Analog and Digital Signal Processing, Vol. 44, No. 6, June 1997, pp. 428-435.

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Serial No. 10/079,058

List of Patents and Publications for Applicant's

**Applicants** AUGUSTO MARQUES ET AL.

**RECEIVED** 

INFORMATION DISCLOSURE STATEMENT

Filing Date:

(Use several sheets if necessary)

2/19/02

Group: 2682

**Technology Center 2600** 

U.S. Patent Documents

**Foreign Patent Documents** See Pages 3

Other Art

See Pages 1-3

See Pages 3-10

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	C18	Analog Devices, Single-Chip Direct-Conversion GSM/GPRS/EDGE RFIC, Othello One, www.analog.com, 2 pgs.
	C19	Analog Devices, AD6523/AD6524, GSM Direct Conversion Radio Chip Set, www.analog.com, 2 pgs.
	C20	Analog Devices, GSM 3 V Transceiver IF Subsystem, AD6432, www.analog.com, pp. 1-20.
	C21	Hitachi, "RF Transceiver IC For GSM And PCN Dual Band Cellular Systems," HD155121F, ADE-207-265(Z), 1st Edition, November 1998, pp. 1-56.
	C22	Analog Devices, AD7002 Specification, LC2MOS, GSM Baseband I/O Port, Rev. B, 1997, pp. 1-16.
	C23	Analog Devices, AD20msp415, GSM/DCS1800/PCS1900, Baseband Processing Chipset, Rev. O, 1997, pp. 1-7.
	C24	Kwentus et al., "A Single-Chip Universal Digital Satellite Receiver With 480-MHz IF Input," IEEE Journal of Solid-State Circuits, Vol. 34, No. 11, November 1999, pp. 1634-1646.
	C25	Minnis et al., "A Low-If Polyphase Receiver For GSM Using Log-Domain Signal Processing," IEEE Radio Frequency Integrated Circuits Symposium, 2000, pp. 83-86.
	C26	Atkinson et al., "A Novel Approach To Direct Conversion RF Receivers For TDMA Applications," Analog Devices, 1999, pp. 1-5.
	C27	Crochiere et al., "Optimum FIR Digital Filter Implementations For Decimation, Interpolation, And Narrow-Band Filtering," IEEE Transactions On Acoustics, Speech, And Signal Processing, Vol. ASSP-23, No. 5, October 1975, pp. 444-456.
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AUGUSTO MARQUES ET AL.

Serial No.

10/079,058 RECEIVED

**Applicants** 

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1 2 MAF GEMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

PList of Ratents and Publications for Applicant's

Filing Date: 2/19/02

Group: Technology Center 2600

2682

**Patent Documents** See Pages 1-3

Foreign Patent Documents See Pages 3

Other Art See Pages 3-10

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	C31	D'Avella et al., "An Adaptive MLSE Receiver For TDMA Digital Mobile Radio," IEEE Journal On Selected Areas In Communications," Vol. 7, No.1, January 1989, pp. 122-129.
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	C33	Lucent Technologies, "W3020 GSM Multiband RF Transceiver," Advance Data Sheet, December 1999, pp. 1-44.
	C34	Lucent Technologies, "DSP1620 Digital Signal Processor," Data Sheet, June 1998, pp. 1-178.
	C35	Steyaert et al., "A 2-V CMOS Cellular Transceiver Front-End," IEEE Journal of Solid-State Circuits, Vol. 35, No. 12, December 2000, pp. 1895-1907.
	C36	Paulus et al., "A CMOS IF Transceiver With Reduced Analog Complexity," IEEE Journal Of Solid-State Circuits, Vol. 33, No. 12, December 1998, pp. 2154-2159.
	C37	Analog Devices, "Analog Devices Delivers World's First Open Market GSM Direct Conversion Radio Chipset," November 1999, 4 pgs.
	C38	"Digest Of Technical Papers," 1997 IEEE International Solid-State Circuits Conference, First Edition, February 1997, 5 pgs.
	C39	RF Micro Devices, RF2968, Product Description, Blue Tooth Transceiver, Rev A19, pp. 11-199-11-222.
	C40	Texas Instruments, TRF6901, "Single Chip RF Transceiver," March 2002, pp. 1-29.
	C41	Texas Instruments, TRF6900A, "Single Chip RF Transceiver," September 2001, pp. 1-34.
<del>-</del>	C42	Texas Instruments, TRF6900, "Single Chip RF Transceiver, October 1999, pp. 1-32.
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	C44	Philips Semiconductor, "Image Reject 1 800 MHz Transceiver For DECT Applications," Data Sheet, UAA2067G, October 22, 1996, pp. 1-24.

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Atty. Docket No. Serial No. SILA:099 10/079,058

Applicants
AUGUSTO MARQUES ET AL.

RECEIVED

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DEC 0 4 2002

(Use several sheets if necessary)

List of Patents and Publications for Applicant's

Filing Date: 2/19/02

Group: 2682

Technology Center 2600

U.S. Patent Documents
See Pages 1-3

Foreign Patent Documents
See Pages 3

Other Art See Pages 3-10

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	C46	Philips Semiconductor, "900 MHz Analog Cordless Telephone IC," Data Sheet, UAA3515A, December 12, 2001, pp. 1-44.
	C47	Philips Semiconductor, "Low Voltage IF I/Q Transceiver," Data Sheet, SA1638, September 3, 1997, pp. 1-26.
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	C49	Fague, "Othello: A New Direct-Conversion Radio Chip Set Eliminates IF Stages," Analog Dialogue 33-10, 1999, pp. 1-3.
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	C51	Lucent Technologies, "Lucent CSP1089 GSM Conversion Signal Processor For Cellular Handset And Modem Applications," Product Brief, February 2001, 2 pgs.
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	C57	RF Micro Devices, "Polaris Total Radio Solution," Press Release, 2002, 1 pg.
	C58	Tuttle, "Introduction To Wireless Receiver Design," Tutorial, 2002, pp. 2-58.
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	C60	Troster et al., "An Interpolative Bandpass Converter On A 1.2-µm BiCMOS Analog/Digital Array," IEEE Journal Of Solid-State Circuits, Vol. 28, No. 4, April 1993, pp. 471-477.

Examiner: Date Considered:

List of Patents and Publications for Applicant's

Atty. Docket No. Serial No. SILA:099 10/079,058

Applicants

RECEIVED

AUGUSTO MARQUES ET AL.

DEC 0 4 2002

(Use several sheets if necessary)

**INFORMATION DISCLOSURE STATEMENT** 

Filing Date: 2/19/02

Group: Technology Center 2600

U.S. Patent Documents
See Pages 1-3

Foreign Patent Documents See Pages 3 Other Art See Pages 3-10

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	C62	Shoaei et al., "Optimal (Bandpass) Continuous-Time ΔΣ Modulator," pp. 489-492.
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,	C64	Jantzi et al., "Bandpass Sigma-Delta Analog-To-Digital Conversion," IEEE Transactions On Circuits And Systems, Vol. 38, No. 11, November 1991, pp. 1406-1409.
	C65	Crols et al., "An Analog Integrated Polyphase Filter For A High Performance Low-IF Receiver," Symposium On VLSI Circuits Digest Of Technical Papers, 1995, pp. 87-88.
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	C71	Rudell, et al., "Second Generation Multi-Standard Monolithic CMOS RF Transceiver," University of California, Berkeley, Slides 1 through 9 (June 1996)
	C72	Cho, et al., "Multi-Standard Monolithic CMOS RF Transceiver," University of California, Berkeley, Slides 1 through 26 (June 1996)
	C73	Copending U.S. Patent Application Serial No. 09/821,342, filed March 29, 2001, "Partitioned Radio-Frequency Apparatus And Associated Method" (SilA:072)
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Examiner:

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Atty. Docket No. SILA:099

Serial No. 10/079,058

Applicants

AUGUSTO MARQUES ET AL.

RECEIVED

DEC 0 4 2002

(Use several sheets if necessary)

of Patents and Publications for Applicant's

FORMATION DISCLOSURE STATEMENT

Filing Date: 2/19/02

Group: 70

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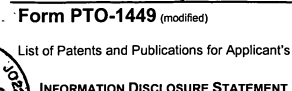
U.S. Patent Documents See Pages 1-3 Foreign Patent Documents

See Pages 3

Other Art See Pages 3-10

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	C76	Copending U.S. Patent Application Serial No. 10/075,098, filed February 13, 2002, "Apparatus And Methods For Generating Radio Frequencies In Communication Circuitry" (Sila:075)
	C77	Copending U.S. Patent Application Serial No. 10/075,122, filed February 12, 2002, "Digital Architecture For Radio-Frequency Apparatus And Associated Methods" (Sila:078)
	C78	Copending U.S. Patent Application Serial No. 10/083,633, filed February 26, 2002, "Apparatus And Methods For Calibrating Signal-Processing Circuitry" (Sila:080)
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	C83	Copending U.S. Patent Application Serial No. 10/079,058, filed February 19, 2002, "Apparatus And Methods For Output Buffer Circuitry With Constant Output Power In Radio-Frequency Circuitry" (Sila:099)
	C84	Copending U.S. Patent Application Serial No. 10/081,730, filed February 22, 2002, "Method And Apparatus For Synthesizing High-Frequency Signals For Wireless Communications" (Sila:106)
	C85	Copending U.S. Patent Application Serial No. 10/079,057, filed February 19, 2002, "Apparatus And Method For Front-End Circuitry In Radio-Frequency Apparatus" (Sila:107)
	C86	Allen, "Complex Analog Filters Obtained From Shifted Lowpass Prototypes," September 1985, 118 pgs.



Atty. Docket No. SILA:099

Serial No.

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DEC 04 2002

INFORMATION DISCLOSURE STATEMENT

Filing Date:

Technology Center 2600

(Use several sheets if necessary)

2/19/02

Group: 2682

**U.S. Patent Documents** See Pages 1-3

Foreign Patent Documents See Pages 3

Other Art See Pages 3-10

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	C88	Search Report for PCT/US02/00896; October 4, 2002; 7 pgs.
	C89	Copending U.S. Patent Application Serial No. 09/708,339, filed November 8, 2000, "Method And Apparatus For Operating A PLL With A Phase Detector/Sample Hold Circuit For Synthesizing High-Frequency Signals For Wireless Communications" (Sila:035C1)
	C90	Copending U.S. Patent Application Serial No. 09/999,702, filed October 31, 2001, "Method And Apparatus For Synthesizing Dual Band High-Frequency Signals For Wireless Communications" (Sila:060C1)
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